12.3.138v.2 6-13.02

DESCRUE LIO	N:INDUSTRIAL SI	LUDGE	VOLUME:250 tons
SPECIAL	WASTE P	CS CLEAN-UP	
		MATERIAL	
LOCATION: SE	ATTLE WASHINGTO	<u> </u>	COUNTY: * King
CONTACT: JAM	ES MANTELL		PHONE: 206-762-7170
Recertification:	Yes DNo		
BILLING:	LONGVIEW PIBER CO	PO#: NA	JOB#: NA
	· · · · · · · · · · · · · · · · · · ·	I INCA OAD TYPE	
TYPE OF DISPO BULK, AL	DC/BU AT LANDFILL I	ERSONNEL DISCRETIO	V, NO FREE LIQUIDS
BULK, AI	OCÆU AT LANDFILL È ALL LOADS MUST BE	ERSONNEL DISCRETION L SCHEDULED 24 HOURS 541-454-3220 OR JULIE A	s in advance.
BULK, AI	OCBU AT LANDFILL E ALL LOADS MUST BE CONTACT GREG AT	ERŠONNEL DISCRETIO SCHEDULED 24 HOUR	s in advance.
BULK, AI	OCBU AT LANDFILL E ALL LOADS MUST BE CONTACT GREG AT	ERSONNEL DISCRETION SCHEDULED 24 HOUR 541-454-3220 OR JULIE A ME ME	5 IN ADVANCE. T <u>5</u> 41-454-3310

A COPY OF THIS PERMIT MUST BE SHOWN BY EACH DRIVER



WASTE MANAGEMENT

HAZARDOUS WASTE IS STRICTLY PROHIBITED

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 OK

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 CONNECTION ID
 08/12 17:58

 CONNECTION ID
 2

 CONNECTION ID
 3

 LY/KY NO
 4815

LKYNZWIZZION OK

1256788

T000

TONCAIEM LIBKE - SEVILIE

08/15/2002 17:29 FAX 206 767 2442

COLUMBIA RIDGE LANDFILL GENERATOR'S RECERTIFICATION

WASTE PROFILE #		
	Yes	No
1 Is the waste represented by this waste profile sheet a "Hazardous Waste" as defined by USEPA, Canadian, Mexican and/or state/province regulation, in the location where generated or ultimately managed?		×
 Does the waste represented by this waste profile sheet contain regulated radioactive material or regulated concentration of Polychlorinated Biphenyl's (PCB's)? 		X
3. Does this waste profile sheet and all attachments contain true and accurate descriptions of the waste material?	X	
4. Has all relevant information within the possession of the Generator regarding known or suspected hazards pertaining to the waste been disclosed to the Contractor?	X	
5. Is the analytical data attached hereto derived from testing a representative sample in accordance with 40 CFR 261.20 (c) or equivalent rules?	X	
6. Will all changes that occur in the character of the waste be identified by the Generator and disclosed to the Contractor prior to providing the waste to the Contractor?	×	
7. Has the process generating the waste been changed for the above referenced profile?		×
Generator Signature: Janes R. Mantell Title: Samuel Supe	<u> </u>	<u>»</u> —
Name (Type or Print) JAM 125. R. MANTILL		
Company Name: LCNGUIGW FIBRE CO. Date: 6-	12-0	22
Management Method: Landfill Solidify Bioremediation Other (Specify,		
Supplemental Information:		
Precautions, Special Handling:		
Special Waste Decision:		_
Special Waste Approvals Person:Date:		

Ub/12/UZ 10:52 FAX 503 493 7822 WASTE MANAGEMENT Ø1002 Chemical Waste Management, Inc. Profile # Date Printed 06/12/02 CWL 489668 GENERATOR'S WASTE PROFILE SHEET LOCATION OF ORIGINAL Columbia Ridge Landfill (_) Check here if this is a Recertification GENERAL INFORMATION 1. Generator Name: LONGVIEW FIBER CO Generator USEPA ID: WAD009282161 2. Generator Address: 5901 E MARGINAL WAY S Billing Address: (X) Same SEATTLE WA 98134-2492 Technical Contact/Phone: SONNY BIVENS 206/762-7170 Jon MANTECL Billing Alternate Contact/Phone: Env.-plant Tom Craia 206/762-7170 Contact/Phone: SDNNY BIVENS PROPERTIES AND COMPOSITION 5. Process Generating Waste: SLUDGE FROM WASTE WATER TREATMENT SYSTEM 6. Waste Name: INDUSTRIAL SLUDGE 7A. Is this a USEPA hazardous waste (40 CFR Part 261)? Yes () No (X B. Identify ALL USEPA listed and characteristic waste code numbers (D.F.K.P.U): State Waste Codes: 8. Physical State @ 70F: A. Solid(X) Liquid(_) Both(_) Gas(_) B. Single Layer (X) Multilayer (_) C. Free liq. range _ 0 to __0% or Not applicable (X) B. Strong Odor (_):describe _ 10.Liquid Flash Point: < 73F (_) 73-99F (_) 100-139F (_) 140-199F (_) >- 200F (_) N.A. (X) Closed Cup (X) Open Cup (_) 11. CHEMICAL COMPOSITION: List ALL constituents (incl. halogenated organics) present in any concentration and forward analysis Constituents Range Unit Description INERTS 1<u>00 to</u> 100 % INDUSTRIAL SLUDGE ťΩ COMMENTS tο ** EXP DATE 6/11/02 ** MUST NOT HAVE FREE LIQUIDS TOTAL COMPOSITION (MUST EQUAL OR EXCEED 100%): 100.000000 PCBs if yes, concentration ppm, PCBs regulated by 40 CFR 761 (). Pyrophoric () Explosive () Radioactive () Benzene if yes, concentration ppm. NESHAP () Shock Sensitive () Oxidizer () Carcinogen (] Infectious () Other ______ 12. OTHER: PCBs if yes, concentration 13. If waste subject to the land ban & meets treatment standards, check here: & supply analytical results where applicable. 14. PACKAGING: Bulk Solid (X) Bulk Liquid () Drum () Type/Size: TONS 15. ANTICIPATED ANNUAL VOLUME: ____ 250 umits: TONS ___ Shipping Frequency: YEAR 16a. Sample source (drum, lagoon, pond, tank. vat, etc.): SAMPLING INFORMATION Sample Tracking Number: 4929427 Date Sampled: ______ Sampler's Name/Company: _ 16b. Generator's Agent Supervising Sampling: _____17. (_) No sample required (See instructions.)

GENERATOR'S CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize CMM to obtain a sample from any waste shipment for purposes of recertification.

Signature

SONNY BIVENS

Name and Title

Date



GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

Ser	vice Agreement on File? TYES NO .		Profile Number: WMI	41	896	68
			Renewal Date:		1	7
A.	Waste Generator Information					
1.	Generator Name: LONEVIEW FIRE Co.	2.	SIC Code:			
3.	- 111: A:	- . 4,	Phone: (206) 762-	7/7	~	
5.		6.	State/Province:			
7.		8.	Generator USEPA/Federal ID	#:		
9.		10.		··· —		
11.	Customer Name: LONGNIBA FIRE CO.	12.		1762-	-7/	70
13.		14.				
B. 1	Waste Stream Information					
4	Name of Waste: /NOUSTNAC SLUDGE		20-1-146-1-1			
1. 3.	Propert Constitution National Constitution N	72	State Waste Code:			
Э,	Process Generaling Waste: Skuolo From W	193	IE WATER TRE	151 M		
	3 4 STEM					
		_				
4.	Estimated Annual Volume: 2 50	- Life	ons Yards Other (specify			
5.		A 1	Mrs Miles Motties (specify	,		
5. 6.	Personal Protective Equipment Requirements: Transporter/Transfer Station:					
7.	Is this a U.S. Department of Transportation (USDOT) Hazardous	14-4	rial? (fine akin 8 0 9 10)		TYES ,	TONIO.
8.	Reportable Quantity (lbs.; kgs.):	9.	,	[ر دع ال	24.0
10.		J .	Hazaru Classid #.			
10.	Check if additional information is a	ttuc	ned Indicate the number of at	ached p	anes:	
C.	Generator's Certification (Please check appropriate responses, s			and p	aguo.	
١.	Is the waste represented by this waste profile sheet a "Hazardous Waste,"					
	Mexican and/or state/province regulation, in the location where generated	or ul	timately managed?	f	UYES /	Sac.
2.	Does the waste represented by this waste profile sheet contain regulated :	radīb	active material or regulated			
	concentrations of Polychlorinaled Biphenyls (PCBs)?			ſ	□YES	200
_						
3.	Opes this waste profile sheet and all attachments contain true and accurate			4	מצכנ ו	FOM O
	material?			Į.	UYES J	BOO
4.	Has all relevant information within the possession of the Generator regardi	וא מח	nown or suspected hazards			
	portaining to the waste been disclosed to the Contractor?			1	S ÉS	□ио
				•	_	
5.	is the analytical data attached hereto derived from testing a representative	sam	ple in accordance with		enve e	
	40 CFR 261.20 (c) or equivalent rules?		*** ***********************************	ر ۱۸۸۸	ZYES	Dun
6.	Will all changes that occur in the character of the waste be identified by the	: Ger	nerator and disclosed to the			
	Contractor prior to providing the waste to the Contractor?			ز	EDES	□NO
_			_ 100 \ 1	00	7	
	tification Signature: Forms Expense		Title: Maint	Gen	.FRy	m
Nar	ne (Type or Print): Company	Nan	ie: <u>Lournieurfi</u>	کو کی ا	Date: 🔞	5-/ <i>0</i> -9,
UD.	WMI:Management's Decision			FOR V	VMI US	ONLY .
1.	Management Method: Landfill Solidify Bioremediation	JOI	her (Specify)			
2.	Proposed Ultimate Management Facility:	_				□NA
4.	Supplemental information:					. –
1						
5,	Precautions, Special Handling Procedures, or Limitations on Appl	rova	<u>l</u> :			
i						
Spe	cial Waste Decision			ved r	Disapp	roved
Sale	esperson's Signature;		Date:			
	sion Approval Signature (Optional):		Date:			
	cial Waste Approvals Person Signature:		Date:			

Form WWI-415

No. 11388

Date: 31 MAY 02

Subject: Heavy Metals in Seattle Water Treatment Plant Cake Sample

Keywords: Heavy metals, percent solids, percent ash, loss on ignition (LOI)

Requested by: Dave Mendenhall Performed by: Colleen Roulette

Source and Description of Sample:

A cake sample from the Seattle Water Treatment Plant dated 5/7/02 (6:30 PM), was delivered to the Project Lab for analysis.

Analytical Methods and Procedures:

Percent solids were determined by drying in a 105°C oven. Percent Ash and LOI were determined by ashing in a muffle at 850°C and then at 925°C until completely ashed. Heavy metals were run on the Solaar 969 Spectrometer using the NIOSH method.

Results:

% Solids	50.50	
% Ash	2.14	
% LOI	97.86	
% by Weight Barium	0.011	
% by Weight Chromium	0.001	
% by Weight Copper	0.361	
% by Weight Lead	0	
% by Weight Zinc	0.072	

No. 10708

Date: 23 July 1999

Subject: Heavy Metals in Scattle Boxplant Sludge

Keywords: Heavy metals, boxplant sludge

Requested by: Dave Mendenhall Performed by: Colleen Roulette

Source and Description of Sample:

A beckart sludge sample was brought into the lab from the Seattle boxplant for analysis.

Analytical Methods and Procedures:

TCLP was determined by EPA method no. 1311.

Results:

	ppm TCLP
Barium	7.143
Chromium	0.179
Copper	0
Lend	()
Zinc	2.343

300 Fibre Way Longview WA 98632 Phone: (360) 575-5570 Fax: (360) 575-5934

Longview Fibre Co

FAX:360 575 5934 U



To:	Ton	n Craig	From:	Dave Mendenhall	
Fax:	206	-767-2442	Date:	July 30, 1999	
Phone): 		Pages:	2	
Re:	Sluc	ige Sample	CCi		
□ Urg	ent	X For Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
					<u> </u>

Comments:

Tom- I believe these sample results are for your plant. They got rid of the box when they got the sample and were not sure which plant sent the sample. Anyway, it looked like dry sludge from the Beakart system.

Dave

5901 EAST MARGINAL WAY SOUTH P.O. BOX 24867 SEATTLE, WASHINGTON 98124 206-762-7170 FAX 206-767-2442

April 10, 2001

Mr. Jeff Bowman
King County Dept. of Natural Resources
Industrial Waste Section
130 Nickerson Street — Suite 200
Seattle, WA 98109-1658

RE: Authorization of Water Discharge Permit #631

Dear Mr. Bowman:

The following amount of water was discharged in the 1st. quarter (January, February, and March) of 2001.

January = 3,500 gallons February = 2,000 gallons March = 1,000 gallons

All water discharged was treated to remove solids and to maintain a pH close to neutral.

We are continuing on a program to get our employees to use less water and, therefore, to allow us to reduce our water discharge. We have reduced the discharge for the past three quarters and this is good for all of us.

The solids removed remain fairly constant at close to 12 tons/month at a 50% consistency.

Sincerely,

Tom Craig
Plant Manager
LFCo -- Seattle

FILE No.582 06/10 '98 10:42

LFCo. Lab Service Memorandum

No. 10382

Date: 21 May 98

Subject: TCLP in Filtercake from the Seattle Boxplant

Keywords: as Title

Work Requested by: Dave Mendenhall

Work Performed by: Dwayne Van-

Source and Description of Sample:

Sample of filtercake from the waste sludge dewatering system was received for testing.

Analytical Methods and Procedures:

TCLP was performed on the sample using EPA method 1311. Metals concentration in the filtrate by flame AA.

Lab Results:

ppm CHROMIUM	0.166
ppm COPPER	0.078
ppm IRON	5.440
ppm LEAD	0.017
ppm ZINC	1.507

LONGVIEW FIBRE COMPANY

Main Office And Mills . Longview, Washington 98832



TELECOMMUNICATIONS COVER SHEET

LONGVIEW FIBRE COMPANY 300 FIBRE WAY PO BOX 639 LONGVIEW, WA. 98532

From: STEVE E. FRASE SOLID WASTE ENGINEER phone # (360) 575-5578 fax #'s (360) 575-5934 (switchboard) (360) 575-6110 (Environmental Services Dept.) Date: August 21, 2002

Total number of pages including cover page: 2

To: Jim Mantel Seattle Box plant Seattle, WA.

Fax # (206) 767-2442

MESSAGE: Following is the lab report for the lnk Sludge sample taken in June 2002. Metal concentrations are well below threshold values for Hazardous Waste.

LFCo.	Lab	Service	Memoran	dum
TI. CO.		NOT 1100	LILVIIIOLUI	чиш

No. 11405

Date:	11 July 02
-------	------------

Subject:

Seattle Box Plant Water Treatment Cake Sample

Keywords: Total metals, Seattle box plant cake, percent solids, percent LOI

Steve Frase Performed by: M. Martin, C. Roulette Requested by:

Source and Description of Sample:

A sample of Cake from Seattle Box Plant water treatment, was brought to the lab for analysis.

Analytical Methods and Procedures:

The sample was dried in a 105° C oven to determine % Solids, then Ashed in a 925°C muffle to determine % LOI. Total Metals were run on the Solaar 969 Spectrometer using the NIOSH method for recoverable metals.

Results:

	Ink Sludge
% Solids	45.08
% LOI	91.67
% by Weight Barium	0.008
% by Weight Chromium	. 0
% by Weight Copper	0.063
% by Weight Lead	0.001
% by Weight Zinc	0.096

low motor OK, SET 8/21/02

No. 11369

Date: 03 MA

Subject:

Heavy Metals in Seattle Boxplant Water Treatment Cake

Keywords: Heavy metals, LOI, percent solids, water treatment cake

Requested by: Dave Mendenhall Performed by: Colleen Roulette

Source and Description of Sample:

A sample of cake from Seattle Boxplant water treatment, dated 2/12/02, was brought to the Project lab for analysis of heavy metals.

Analytical Methods and Procedures:

Percent Solids were determined by drying in a 105°C oven overnight. LOI was determined by first burning off the oil with a bunsen burner, then ashing in a 925°C muffle furnace. Heavy metals were run using the Total Recoverable Metals NIOSH method.

Results:

% Solids	45.47
% LOI	90.90
% by weight Barium	0.022
% by weight Chromium	0.001
% by weightCopper	0.136
% by weight Lead	0.000
% by weight Zinc	0.077

No. 11140

Date 20 Feb. 01

Subject: Metals Content of Seattle Boxplant Water Samples

Keywords: As title, Brekart

Requested by: Dave Mendenhall Performed by: Dwayne Van

Source and Description of Sample:

Two samples of treated water from the Seattle Boxplant Beckurt system take @ 9:00? 2/10/01. Assumed to be duplicate samples.

Analytical Methods and Procedures:

The metals were determined on each sample by flame AE. All results reported as ppm.

Results:

Metal	A	В	Avg.
Cr	.110	.191	.151
Cu	.188	.169	.179
Fe	ND	ND	ND
Pb	ND	ND	ND
Zn	.072	.054	.063

No. 11137

				Date: _	16 Feb. 01
Subject:	To	cic Metals in Seattle Bo	explnt Dewatering Cake	e	
Keywords:	as t	itle		·	
Requested b	y: _	Dave Mendenhali	Performed by:	Dwayne Van	
		ription of Sample: ble of Seattle boxplant	wastewater dewatering	filter cake taken 2	/06/01.
-		ods and Procedures: e was analyzed for TC	LP metals using EPA n	nethod 1311.	
Results:					

ppm Chromium	not detected
ppm Copper	0.441
ppm Lead	not detected
ppm Zinc	1.563

LFC000759

300 Fibre Way Longview, WA 98632 Phone: (360) 575-5570 Fax (360) 575-6110

Longview Fibre Co



Dave

To:	Jim Mantell	From:	Dave Mendenhall	
Fax:	206767-2442	Date:	December 6, 2002	
Phone	e:	Pages	1 2	
Re:	Beckart sludge	CC:		
פוט 🗅	jent × For Røviøw	☐ Please Comment	☐ Please Reply	☐ Please Recycle
·Com	ments:		-	
you fil		om the sample of Becka ning your way either ne	• •	•

No. 11497

Date: 06 DEC 2002

Subject:

Seattle Beckart Sludge Sample

Keywords: Total metals, beckart sludge, percent solids, percent LOI

Requested by:

Steve Frase,

Performed by:

Colleen Roulette

Dave Mendenhall

Source and Description of Sample:

One sample of Beckart Sludge from Scattle, was brought to the lab for analysis.

Analytical Methods and Procedures:

The sample was dried in a 105° C oven to determine % Solids, then Ashed in a 850°C muffle to determine % LOI. Total Metals were run on the Solaar 969 Spectrometer using the NIOSH method for recoverable metals.

Results:

	Ink Sludge
% Solids	44.11
% LOI	88.06
% by Weight Barium	0.333
% by Weight Chromium	0.002
% by Weight Copper	1.229
% by Weight Lead	0.024
% by Weight Zinc	0.250

Lab Book No. 279 Page 62

PROMP

TOTAL AMOUNT DUE:

\$834.58

DUE DATE:

22 JUL 1998

ACCOUNT NUMBER:01712640-005-4

LONGVIEW FIBRE CO LONGVIEW FIBRE CO, OWNER ATTN: LISA 5901 E MARGINAL WY S SEATTLE WA 98134-2414

CALL 206- 684-3000 FOR BILL INFORMATION

F003974

SERVI	CE ADDRESS: 5901-15 E MARGINAL WY S	CHARGE OR CREDIT
METER NUMBER	PAYMENTS POSTED AFTER 30 JUN 1998 NOT REFLECTED	
GRP 00140214 ESTIMATED USAGE	Prior Balance Due 23 JUN 1998 PAYMENT - THANK YOU SUBTOTAL	\$769.39 \$769.39CR \$0.00
•	Billing Dates Explanation of Charge/Credit	
	WATER SERVICE 15 MAY 1998 - 16 JUN 1998 269 CCF WATER BASE SERVICE CHARGE	\$476.13 \$160.00
	WASTEWATER SERVICE 15 MAY 1998 - 16 JUN 1998 49 CCF WASTEWATER	\$198.45
	SUMMER WATER RATES ARE EFFECTIVE MAY 16, 1998.	
	70% OF WASTEWATER REVENUE IS PAID TO METRO/KING COUNTY FOR SEWAGE TREATMENT.	
Extension OK Data Rec'd	RECEIVED 111, 0 2 1996	
SALES OR USE TA	X: Taxable (1)	
-1:	-1-Tavn: X	·
(3.806.6 (3.7106.6	333.84 500.74	
	834 등인 TOTAL AMOUNT DUE	\$834.58

City of Seattle Combined Utility Bill * Return This Stub With Payment *

5901	-15 E MARGINAL WY S	ACCT. NO 01712640-005-4	DUE DATE	JUL	1998	TOTAL AMOUNT DUE
				-		\$834.58
31	LONGVIEW FIBRE CO, OWNER					ENTER AMT, PAID
		MAKE CHECKS				
		PAYARI F TO:				l .

LONGVIEW FIBRE CO ATTN: LISA 5901 E MARGINAL WY S SEATTLE WA 98134-2414 CITY OF SEATTLE DEPT. OF FINANCE PO BOX 34906 SEATTLE WA 98124-1906

0000007229800000171264000540000000000000083458003



OREGON WASTE SYSTEMS, INC. COLUMBIA RIDGE LANDFILL & RECYCLING CENTER 18177 CEDAR SPRING LANE ARLINGTON, OREGON 97812 PHONE: 541/454-2030

CUSTOMER INFORMATION:		
Longview Fibre Co.	INVOICE #:	630-Longview
5901 E. Marginal Way S.	DATE:	6/30/98
Seattle, Wa 98134	PROFILE #:	489668
Attn: Sonny Bivins	LOCATION: WASTE TYPE:	Seattle, WA Industrial Sludge
•		

SUMMARY OF CHARGES

TOTAL TONS	7.99	# TOTAL LOADS	1
	-	· · · · · · · · · · · · · · · · · · ·	
DISPOSAL/TRANS/T	AXES	\$35.00/TON	<u>\$279.65</u>
TOTAL AMOUNT DU	E		\$279.65

SEND REMITTANCE TO:					
OREGON WASTE SYSTEMS, INC. P.O. BOX 55037 PORTLAND, OR 97238-5037	INVOICE #: AMOUNT DUE:	630-Longview \$279.65			
WE THANK YOU FOR YOUR BUSINESS AND PROMPT PAYMENT!					

Page 1 of 3

SERVICE AGREEMENT NON-HAZARDOUS WASTE DISPOSAL

Contract #061098-01 Profile# 489668

The above named landfill and corporation are referred to herein as "Facility" and "Contractor," respectively.

Customer Billing Name: LONGVIEW FIBRE CO Customer's Billing Address: 5901 E. MARGINAL WAY SO. City, State/Province, Zip/Postal Code: SEATTLE,, WA 98134 Customer Contact: SONNY BIVENS Phone Number: 206-762-7170 Origin of Waste: INDUSTRIAL SLUDGE

This is a legally binding contract, and Contractor agrees to provide and Customer agrees to accept the waste disposal services subject to the terms and conditions specified in this contract.

ESTIMATED AMOUNT AND TYPE OF WASTE FOR LAND DISPOSAL:

250 TONS

Special instructions:

Please see attached contract terms.

CUSTOMER

WASTE MANAGEMENT DISPOSAL **SERVICES OF OREGON**

June Maint Gen Tren - Russ Smith, Vice President of Sales

Name and Title (Please Print)

Authorized Signatur

called for.

Page 2 of 3 Contract #061098-01 Profile#489668

TERMS AND CONDITIONS OF DISPOSAL AGREEMENT

The Agreement The agreement of the parties for the disposal of waste shall consist of this Agreement, Contractor's Definition of Special Waste, and any Generator's Special waste Profile Sheet applicable to such waste.

Wastes Accepted at Facility. Customer warrants that the waste delivered to Contractor hereunder will not contain a regulated quantity of any hazardous, radioactive, or toxic waste or substance as defined by applicable Federal, state, local or provincial laws or regulations.

Special Waste. Customer warrants that the waste delivered to Contractor hereunder will not contain any Special Waste unless specifically described on Generator's Waste Profile Sheet(s) which is attached hereto or which Contractor later agrees to accept in writing. Special Waste means any solid waste which meets the Contractor's Definition of Special Waste. The parties may incorporate additional Special Waste as part of this Agreement if prior to delivery of such waste to Contractor, Customer has provided a Generator's Special Waste Profile Sheet for such waste and Contractor has approved disposal of such waste in writing. Customer agrees to comply with precautions, limitations, and conditions contained in Contractor's written notice of approval of Special Waste.

Rights of Refusal/Rejection. Contractor has the right to refuse or reject after acceptance any load of wastes delivered to its Facility if the Contractor believes the Customer has breached (or is breaching) its warranties or agreements hereunder. If Customer delivers wastes in breach of any warranty or agreements herein, Contractor may in its sole discretion either remove and dispose of that waste and charge Customer for the costs or require Customer to promptly remove the waste.

Limited License to Enter. During the term of this Agreement, Customer shall have a license to enter the Facility for the limited purpose of, and only to the extent necessary for, off-loading waste at the location and in the manner directed by Contractor. Except in an emergency, or at the express direction of Contractor, Customer's personnel shall not leave the immediate vicinity of their vehicle. After off-loading the waste, Customer's personnel shall promptly leave the Facility. Under no circumstances shall Customer or its personnel engage in any scavenging of waste at the Facility. Contractor may refuse to accept waste from, and shall deny an entrance license to, any of Customer's personnel whom Contractor believes is under the influence of alcohol or other chemical substances.

Charges and Payment. Customer agrees to pay Contractor's posted disposal rates which may change from time to time. Customer shall be liable for all taxes, fees, or other charges imposed upon the disposal of Customer's waste by Federal, state, local or provincial laws and regulations. Payment shall be made by Customer within thirty (30) days after the date of the invoice from Contractor. In the event that any payment is not made when due, Contractor may terminate the Agreement. Customer agrees to pay a late fee for all past due payments not to exceed the maximum rate allowed by applicable law.

<u>Term.</u> This Agreement shall continue in effect until terminated by either party, with or without cause, upon forty-eight (48) hours notice. Customer's representations and warranties regarding the waste delivered and the mutual indemnities shall survive termination of this Agreement.

<u>Driver's Knowledge and Authority</u>. Customer warrants that its drivers who deliver waste to Contractor's Facility have been advised by Customer of Contractor's prohibition of deliveries of hazardous, radioactive, or toxic waste to the Facility, of Contractor's restrictions on deliveries of Special Waste to the Facility, of the definitions of "hazardous waste" and "Special Waste" herein provided, and of the terms of this license to enter Contractor's Facility.

<u>Indemnification</u>. (a) Contractor agrees to indemnify, save harmless, and defend the Customer from and against any and all liabilities, claims, penalties, forfeitures, suits, and the costs and expenses incident thereto (including costs of defense, settlement, and reasonable attorneys' fees), which it may hereafter incur, become responsible for, or pay out as a result of death or bodily injuries to any person, destruction or damage to any property, contamination of or adverse effects on the environment, or any violation of governmental laws, regulations, or orders caused solely by the negligent or willful acts or omissions of Contractor's employees, or its subcontractors in the performance of the Agreement.

(b) Customer agrees to indemnify, save harmless, and defend Contractor from and against any and all liabilities, claims, penalties, forfeitures, suits, and the costs and expenses incident thereto (including costs of defense, settlement, and reasonable attorneys' fees), which it may hereafter incur, become responsible for, or pay out as a result of death or bodily injuries to any person, destruction or damage to any property, contamination of or adverse effects on the environment, or any violation of governmental laws, regulations, or orders caused, in whole or in part by the Customer's breach of any warranty, term or provision of the Agreement, or any negligent or willful act or omission of the Customer, its employees, or subcontractors in the performance of the Agreement.

Attorney's Fees. In the event of a breach of the Agreement, the breaching party shall pay all reasonable attorneys' fees, collection fees and costs of the other party incident to any action brought to enforce the Agreement.

Assignment. Neither party may assign, transfer or otherwise vest in any other company, entity or person, any of its rights or obligations under the Agreement without the prior written consent of the other party, which consent shall not be unreasonably withheld; provided, however, that Contractor may, without any such prior written consent, assign its rights and/or obligations under the Agreement to a subsidiary or affiliate corporation.

Miscellaneous. The Agreement shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and permitted assigns. The Agreement shall be governed by and construed in accordance with the laws of the State in which the Facility is located.

Page 3 of 3 Contract #061098-01 Profile#489668

DISPOSAL FEES FOR MATERIAL TAKEN TO THE ALASKA STREET RELOAD AND RECYCLE FACILITY

Alaska Street Reload and Recycle Facility Fees – Includes disposal and transportation from Alaska Street to the Columbia Ridge Landfill, and any applicable Taxes: \$35.00 per ton for bulk solids. The price is effect for one year from 6/11/98 to 6/11/99.

TRANSPORTATION PRICE

Transportation to Alaska Street Reload and Recycle is the responsibility of the customer. Transportation from Alaska Street Reload and Recycle to Columbia Ridge Landfill is included in the above rate.

TAXES, FEES AND SURCHARGES

The known governmental taxes, fees, and surcharges that must be collected by Contractor (except Gilliam County Host Fee) are listed below. These known taxes, fees, and surcharges ARE included in the above rate.

TERMS OF PAYMENT

30 days net (with approved credit). Without prior credit approval, all charges must be paid upon delivery to landfill.

SPECIAL INSTRUCTIONS

All waste material must conform to the description contained in the Generator's Waste Profile Sheet referenced herein as "Profile #489668" and must be absent of free liquids.

Please schedule deliveries to the Alaska Street Reload and Recycle Facility by calling (206) 763-5025 at least one (1) working day prior to delivery. Normal hours of operation for Alaska Street facility are from 7:00 AM to 4:00 PM Monday through Friday. Truck drivers must provide their own personal safety equipment. (Hardhat, gloves, steel-toed boots and safety glasses.)

Address:

Alaska Street Reload and Recycle Facility 70 S. Alaska Street Seattle, WA



GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

Service Agreement on File	YES NO		Profile Number: WMI	489668
	mation		Renewal Date:	1 1
A. Waste Generator Infor				
1. Generator Name: 🛵	NETVIEW FIBER CO.	2.	SIC Code:	
	5901 E MAKDINAL WAY SO	•	Phone: (206) 762-	7170
5. Facility City:	E WASHINGTON	6.	State/Province:	и.
7. Zip/Postal Code: 9	9,34	8. 10.	Generator USEPA/Federal ID: State/Province ID #:	#:
9. County: KNZT	ISVIEW FIBLE CO.		Customer Phone: (206)	フィフーフィフム
13. Customer Contact:			Customer Fax:	1162 1110
B. Waste Stream Informa				The State Source
1 Name of Master Lean	USTNAL SLUDGE		2. State Waste Code:	
Name of Waste: /wa Process Generating W	laste: SLUDGE FROM L			
3. Flowess Generaling W	asie. DEOBERE TROM E	UNIS	IC WATER TRE	AIMENT
- 431EWI				
<u></u>				
4. Estimated Annual Volu	ime: 250	J.	ons Yards Other (specify)	
5. Personal Protective Ed	quipment Requirements:	>		
Transporter/Transfer S				
	ent of Transportation (USDOT) Hazardou			□YES ÆNO
	os.; kgs.):	- 9.	Hazard Class/ID #:	
USDOT Shipping Nam		- 44	Land Indiana Alexandra	
C Generator's Cortification	Check if additional information is on (Please check appropriate responses,			
O. Generator S Certification	pri (Flease Check appropriate responses,	signi,	and date below.	engras i gerenjaj en la kija ja 23. Heralij
	by this waste profile sheet a "Hazardous Wasie ince regulation, in the location where generate			TYES DAMO
	ed by this waste profile sheet contain regulated innated Biphenyls (PCBs)?			TAES (2)40
•	eet and all attachments contain true and accur.		•	□YES DEMO
	within the possession of the Generator regarden disclosed to the Contractor?			⊠YES □NO
	ned hereto derived from testing a representativ			□NA ဩXES □NO
	in the character of the waste be identified by the waste to the Contractor?			JES □NO
Cartification Company	V Lake		Title: Maint-	ll En
Certification Signature: Name (Type or Print):	Same	, Nor	inte: ///aun -	gen, Minn.
				C Phair BAOT
D. WMI Management's De			a template and template	FOR WMI USE ONLY
	□Landfill □Solidify □Bioremediation			
2. Proposed Ultimate Mar			_ 3. Hours of acceptance:	DNA
Supplemental Informati	Oil.			
5. Precautions, Special H.	andling Procedures, or Limitations on App	proval	:	
				
Special Waste Decision			Approv	ed Disapproved
Salesperson's Signature:			Date:	or Chrombiosed
Division Approval Signature	(Optional):		Date:	
Special Waste Approvals Pe	rson Signature:		Date:	

Form WMI-4152



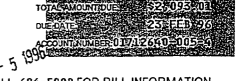
GENERATOR'S WASTE PROFILE SHEET PLEASE PRINT IN INK OR TYPE

Service Agreement on File? TYES NO	Profile Number: WMI	489668
W. J. Denerated Information	: Renewal Date:	
1. Generator Name: LOUGHIEW FIRTH Co. 2.	8IC Code:	
5. Facility Street Address: 570/ & MIRAWAL WAY So. 4. 6. Facility City: 5000000000000000000000000000000000000	Phone: (200) 762-7/ Siste/Province.	70
7. ZiprPoelai Code: 984344 B.	Gefferetor USEPA/Pederal ID ili:	
8. County: (M/CT 10. 11. Customer Name: Zonts Pen France Co. 12.	State/Province ID #: 100 (white Ouetomer Phone: 1206) 20	
13. Customer Contact Sould Brush 5 14.	Customer Frax;	
May be the metadomaton and the state of the		
1. Name of Waste: /waterscare Surper 2 3. Process Generaling Waste: Surper From WAS	. State Waste Gods:	nch/T
system		
	ons Tyards Other (spediy)	
Resonal Protective Equipment Requirements: Transporter/Transfer Sustan: Alocks Skert of Fostings		
7. Is this a U.S. Department of Transportation (USDOT) Hazardous Mat	sriet? (if no, aldp 8, 9, & 10) Hazard Class/ID 8:	TYES 2NO
10. USDOT Shipping Name:		
V. Check if additional information is affect to chapter information in affect to the chapter information in the chapter	Ned, Indicate the number of attache	o pages: \/a
	1	
 Is the wests represented by this wests profits sheet a "Hezerdous Wests," as d Mexican and/or state/province regulation, in the location where ganerated or of 	lesined by USEPA, Canadian, timately managed?	CIYES (200
 Deet the weste represented by this waste profits shoot contain regulated radio concentrations of Polychiorinsted Siphernyle (PCSe)? 		CAR PRO
Does this waste profite sheet and all attachments contain true and accurate demanded. Material?		TYES MEGO
Max all relevant information within the possession of the Generator regarding known pertaining to the waste been disclosed to the Contractor?		MARS DNO
8. Is the analytical data attached hereic derived from lasting a representative sem	i pla in accordance with	
40 OPR 261.20 (d) or equivalent raise?		A PATE DNO
Wife all changes that occur in the character of the wests be identified by the Gen Centractor prior to providing the aspect to the Configurator?	eretor and disclosed to the	JETES DNO
Certification Signature:	This Mant ble	_
Name (Type or Print): Company Nam		Dato: di Vo
Design his rigenesia. The region of the second		EVANORING DESIGN
1. Management Method: Lancill Solidity Bloremediation 100 2. Proposed Ultimale Management Facility: COP	er (Specify) A(V R)) 3. Hours of socialisate:	
4. Supplemental Information:	at a contact acceleration	MA
Precautions, Special Handling Procedures, or Limitations on Approval	Must not how theo Lis	iniqe.
Special Wests Declaion	Auratus Carroved	Disapproved
Salespersorts Signature: Division Approval Signature (Optionsi);	Dafte:	Control
Special Waste Approvale Person Standard	Deta: Call	- 0 (
Poer WAS-1182	:	

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LONGVIEW FIBRE CO
LONGVIEW FIBRE CO, OWNER
PO BOX 24867
ATTN: LISA
SEATTLE WA 98124-0867



RECEIVED FEB - 5 1990 FOR BILL INFORMATION

SERVI	CE ADDRESS: 590115 E MARGINAL WY S	CHARGE OR CREDIT
METER NUMBER	PAYMENTS POSTED AFTER 1 FEB 96 NOT REFLECTED	
.GRP 00140214	Prior Balance Due 17 JAN 96 PAYMENT - THANK YOU SUBTOTAL	\$1,549.55 \$1,549.55CR \$0.00
CHORch	Billing Dates Explanation of Charge/Credit	
Storch 0014 -	WATER SERVICE 15 DEC 95 - 17 JAN 96 524 CCF WATER METER CHARGE	\$277.20 \$146.00
0143	WASTEWATER SERVICE 15 DEC 95 - 17 JAN 96 423 CCF WASTEWATER	\$1,669.81
	NEW WATER AND WASTEWATER RATES ARE EFFECTIVE JANUARY 1, 1996. WASTEWATER RATES INCREASE 5.7% TO REFLECT HIGHER KING COUNTY-METRO TREATMENT CHARGES; WATER RATES INCREASE OVERALL 8.1%. MORE INFORMATION IS AVAILABLE BY CALLING 684-5900.	
(u)	70% OF WASTEWATER REVENUE IS PAID TO METRO/KING-COUNTY FOR SEWAGE TREATMENT.	
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(13.70c) (13.71cl)	C 1573:75	
•	∂€43.01	
	TOTAL AMOUNT DUE	\$2,093.01

		ACCT. NO	DUE DATE	TOTAL AMOUNT DUE
5901	15 E MARGINAL WY S	01712640-005-4	23 FEB 96	J
···',		The state of the s	Visit 1	\$2,093.01
31	LONGVIEW FIBRE CO, OWNER			ENTER AMT. PAID
		MAKE CHECKS		

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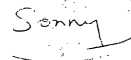
LONGVIEW FIBRE CO PO BOX 24867 ATTN: LISA SEATTLE WA 98124-0867

CITY OF SEATTLE DEPT. OF FINANCE PO BOX 34906 SEATTLE WA 98124-1906

RECEIVED FEB - 5 1996

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LONGVIEW FIBRE CO LONGVIEW FIBRE CO, OWNER PO BOX 24867 ATTN: LISA SEATTLE WA 98124-0867





CALL 684-5900 FOR BILL INFORMATION

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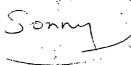
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RECEIVED NOV 3 0 1995

SERÝI	CE ADDRESS: 59011	5 E MARGINAL WY'S	CHARGE OR
METER NUMBER	PAYMENTS POSTED AFT	ER 28 NOV 95 NOT REFLECTED	
GRP 00140214 ESTIMATED USAGE	Prior Balance Due 6 NOV 95 PAYMENT -	THANK YOU DEC 4 1995	\$1,714.22 \$1,714.22CR \$0.00
	Billing Dates	Explanation of Charge/Credit	
	WATER SERVICE 17 OCT 95 - 16 NOV 9	95 529 CCF WATER METER CHARGE	\$279.84 \$130.00
	WASTEWATER SERVICE 17 OCT 95 - 16 NOV S	529 CCF WASTEWATER	\$2,026.07
	WINTER WATER RATES	S ARE EFFECTIVE SEPTEMBER 16.	
	70% OF WASTEWATER F METRO/KING COUNTY FO	EVENUE IS PAID TO OR SEWAGE TREATMENT.	Now I
		Was termeter	
12-8-95		Wasterwater 584-7774	
12-8-98 Cegreement	1 with		
J		Sandy-	
Metro on 1	2-8-96.	689-0832)	
	. 0 0	TOTAL AMOUNT DUE	\$2,435.91
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, H		CITY OF SEATTLE DEPT. OF FINANCE PO BOX 34906 SEATTLE WA 98124-1906	

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LONGVIEW FIBRE CO LONGVIEW FIBRE CO, OWNER PO BOX 24867 ATTN: LISA SEATTLE WA 98124-0867





CALL 684-5900 FOR BILL INFORMATION

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RECEIVED NOV 3 D 1995

 SERVI	CE ADDRESS: 590115 E MARGINAL WY-S	- CHARGE OR
METER NUMBER GRP 00140214 ESTIMATED USAGE	PAYMENTS POSTED AFTER 28 NOV 95 NOT REFLECTED Prior Balance Due 6 NOV 95 PAYMENT - THANK YOU DEC 4 1995	\$1,714.22 \$1,714.22CR \$0.00
رلیل رلیل	WATER SERVICE 17 OCT 95 - 16 NOV 95 WASTEWATER SERVICE 17 OCT 95 - 16 NOV 95 WASTEWATER SERVICE 17 OCT 95 - 16 NOV 95 S29 CCF WATER METER CHARGE WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. 70% OF WASTEWATER REVENUE IS PAID TO METRO/KING COUNTY FOR SEWAGE TREATMENT. WINTER WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER REVENUE IS PAID TO METRO/KING COUNTY FOR SEWAGE TREATMENT. WINTER WATER SERVICE 17 OCT 95 - 16 NOV 95 S29 CCF WATER METER CHARGE WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16. WINTER WATER RATES ARE EFFECTIVE SEPTEMBER 16.	\$279.84 \$130.00 \$2,026.07
C3.5776.6.	(15.98) Sandy- 6, 1621.93 7435.91 Sandy- 689-0832	\$2,435.91

ACCT. NO 01712640-005-4 5901 -- 15 E MARGINAL WY S 20 DEC 95

LONGVIEW FIBRE CO, OWNER

\$2,435.91 ENTER AMT. PAID

TOTAL AMOUNT DUE

MAKE CHECKS PAYABLE TO:

LONGVIEW FIBRE CO PO BOX 24867 ATTN: LISA SEATTLE WA 98124-0867

CITY OF SEATTLE DEPT. OF FINANCE PO BOX 34906 SEATTLE WA 98124-1906

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5901,EAST MARGINAL WAY SOUTH
P.O. BOX 24867
SEATTLE, WASHINGTON 98124
206-762-7170

FAX COVER LETTER

FAX # (206) 768-3609

Date: 12-28-95
From: Seathe Maintenance Dept.
To: Sandy MKnight.
Company: Dow Utelety
Total number of pages including the cover letter. Please () do () do not call to confirm receipt.
If you do not receive all the pages, please contact us at 762-7170.
SUBJECT: Mellio
MESSAGE:
Please cull if and questions
Swo/ C/Silins
Whent. Gen. Finn.
Loweren Itare Co.
206-766-7170

Seattle Engineering Department



John D. Okamoto, Director Norman B. Rice, Mayor Drainage & Wastewater-Utility

> Attn: Sandy McKnight 710 2nd Av., Ste. 660 Seattle, Wa.

SUBMETER INVENTORY FORM

Comb:	ined Utility Acct. Number: 01912640-005
Serv	ice Address: 5901 -15 E. MARGINAL WYS.
[]	Replacement of old meter: [] yes [] no
	Manufacturer name:
	Manufacturer serial number:
X	New Installation:
	Manufacturer name: <u>SENSUS</u>
	Manufacturer serial number: 4899465/
	Number of digits on meter dial: []5 (]6 (]8 []9 (including fixed or painted 0's)
	Number of fixed or painted 0's: (none []2 []3
	Verify meter reads in cubic feet:
	Current read: 000639 Installation date: 1/-18-95
	Meter Size: []3/4" or 5/8" []1 1/2" []2"
	Meter location: Boiler Room-Westwell-6-6 Highin Center of wall over SOFTENERS
	Meter measures water used for: []irrigation []cooling **Miproduct []ships **Isoiler**
	Contact person: Sovery L. Bichos Phone: 762-7/70

Please direct questions to Sandy McKnight at 684-0832, or

"Printed on Recycled Paper"

Fax AF 84 10963
Opportunity - affirmative action employer. Accommodations for people with disabilities provided on request.

Seattle Engineering Department, Room 400, Seattle Municipal Building, 600 Fourth Avenue, Seattle, Washington 98104-1879 (206) 684-5000 VTDD (206) 233-1088

Seattle Engineering Department



John D. Okamoto, Director Norman B. Rice, Mayor "Drainage & Wastewater Utility

Attn: Sandy McKnight 710 2nd Av., Ste. 660 Seattle, Wa. 98104

SUBMETER INVENTORY FORM

Combi	ned Utility Acct. Number: 01912640 - 005
Servi	ce Address: 5901-15 E. MARGINAL WY S.
[] :	Replacement of old meter: [] yes [] no
1	Manufacturer name:
1	Manufacturer serial number:
Y 1	New Installation:
]	Manufacturer name: SENUS
1	Manufacturer serial number: 5006067
1	Number of digits on meter dial: []5 []6 (17) (19) (including fixed or painted 0's)
]	Number of fixed or painted 0's: []none 1 1 2 []3
7	Verify meter reads in cubic feet: N
	Current read: 0000000 Installation date: 12-16-95
	Meter Size: []3/4" or 5/8" []1" N/1 1/2" []2"
Î	Meter location: Westwolf of Boiler Room. Mixeden Conter of Wall 6'6" from flore. Meter Is one
1	Meter measures water used for: []irrigation []cooling Miproduct []ships
(Contact person: Sary Birins Phone: 767-9/70

Please direct questions to Sandy McKnight at 684-0832, or Printed on Recycled Paper

Finite on Recycled Paper

Fax AR 84 a 0963 inty - altirmative action employer. Accommodations for people with disabilities provided on request.

Seattle Engineering Department, Room 400, Seattle Municipal Building, 600 Fourth Avenue, Seattle, Washington 98104-1879 (206) 684-5000 VTDD (206) 233-1088

METER SIZE: The size usually corresponds to the size of the pipe, and is shown on the side of the meter.

METER LOCATION: Directions for the meter reader, beginning when he arrives at the property. The meter must be easily accessible. If it is in a locked area, you must provide two keys for meter reading.

METER MEASURES WATER USED FOR: If the water passing through the meter is deductible, please indicate the reason.

CONTACT PERSON: A person at the property who can check the meter in the event of billing, access, or reading problems.

If you have questions about filling out the form, please call Sandy McKnight at 684-0832.

After completing the form, you may mail it to:
Drainage & Wastewater Utility
Attn: Sandy McKnight
710 2nd Av. Room 660
Seattle, Wa. 98104

If you would rather Fax the form, the number is 684-0963.

COMPLETING A SUBMETER INVENTORY FORM

COMBINED UTILITY ACCOUNT NUMBER: Water Department account number for the water meter from which the submeter will get its water.

SERVICE ADDRESS: Service address for the above account.

REPLACEMENT OF OLD METER: If this is an exchange of an existing meter already set up on the combined utility account, list the manufacturer name and serial number of the meter being removed.

NEW INSTALLATION: This section includes specific information on the new meter. The manufacturer's name and serial number are usually found on the outside of the meter, ie. Rockwell, 47065324.

NUMBER OF DIGITS ON METER DIAL: This is the total number of digits in the main row of numbers across the face of the meter. The number of digits should include all leading 0's, and any fixed or painted 0's. If the meter is digital, please give the number of possible digits.

NUMBER OF FIXED OR PAINTED 0's: How many of the digits on the meter dial are fixed or painted on the face?

VERIFY METER READS IN CUBIC FEET: The meter must measure in cubic feet to be compatible with our billing.

CURRENT READ: Reading should show the same number of digits you have listed above, including all 0's.

INSTALLATION DATE: Date meter was installed at current location.